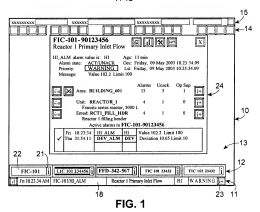
1/12



15 xxxxxxxxxx XXXXXX XXXXXXXXXX 10 16 680.0 13 FIC-101 Reactor I Primary Inlet Flow
Mode AUTO AUTO S
Ask Top Alam 2 7 3 7 2 2 HI_ALM RXTR1 31-22 FIC-101 TIC-101-23432 | TIC-101-23432 | FFD-342-567 | LIC-101-234456 1 Fri 10:23:34 AM FIC-101/III ALM Reactor I Primary Inlet Flow HI WARNING i+ 18 23 11 12 21 FIG. 2

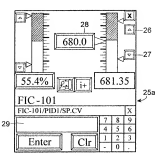


FIG. 3

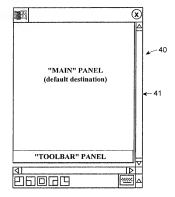
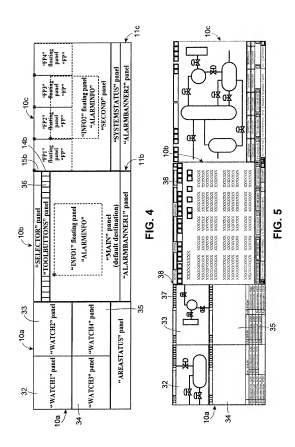
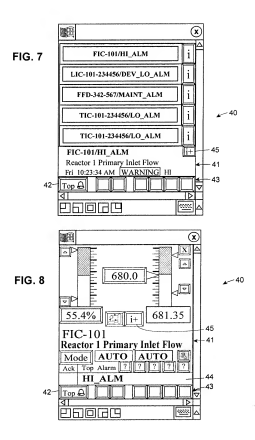
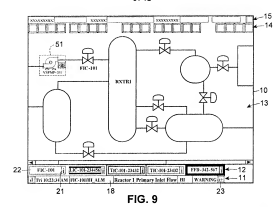


FIG. 6



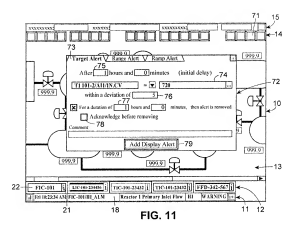


5/12



XXXXXXXXXX XXXXXX xxxxxxxxx: VSPMP-101 Reactor I Primary Inlet VS Pump Location ID Tag: Speed lin Building 6. Level 2, Grid A4 0923-245 -53 miter set to 1800 RPM Auto stop will trip below 100 RPM Maximum flow (lumicd) 2400 GPM Last Entry Tues Mar 14 2003 4:16 PM -55 ACME XL3306 Centrifugal Pump, 6-inch outlet Working speed range 60-2003 RPM Manufacturer Operating Guidelines -57 Type B Variable Speed Pump Variable Speed Pump, manual two-stage start sequ -59 Operating Procedures

Maintenance Procedures and Contacts -60 Is in Plant Area: BUILDING 601
Is a part of: FIC-101 Reactor I Primary Inlet Flow Control (30) -61 Includes: Upstream: BV-101-23 Reactor 1 Inlet Block Valve ¥ @ Downstream: SSV-101-1 Reactor 1 Primary Inlet Valve 1 62 i LIC-101-234456 i TIC-101-23432 | TIC-101-23432 | FFD-342-567 FIC-101 II Fri 10:23:34 AM FIC-101/HI ALM Reactor I Primary Inlet Flow WARNING i+ н 18 22 21 FIG. 10



8,1	
84 85 86 After hours and minutes (initial delay) II5 FIC-B1-HGC/PID1/PV.CV stays between: within a deviation of 0.0 89 For a duration of hours and minutes, then alert is removed. 88 89 Acknowledge before removing Comment:	-82 -83 -72
Add Display Alert 79	

FIG. 12

_ 91								
│ Target Alert │ Range Alert │ Ramp Alert │ 🔯								
After hours and minutes (initial delay)								
LI-TF1-PRD23/AI1/IN.CV ramps to 360								
within a deviation of 4								
Ramp duration of 12 hours and 0 minutes, then alert is removed.								
Acknowledge before removing								
Comment: 93								
Per DPP item 21: When target tank level reached, stop transfer, reset valves.								
Add Display Alert								

FIG. 13

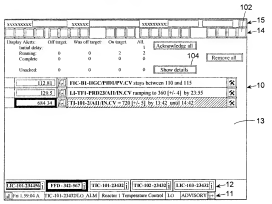


FIG. 14

	Dis	play Alerts: Initial delay: Running: Complete	Off target: 1 0	Was off target: 0 0	On target:	All: 0 3 0	Acknowledge all	Remove all
		Unacked	1	0	0	1	Show details	
		109	.66	FIC-B1-HGC/P	ID1/PV.CV	stays bo	tween 110 and 115	*
103		208	21	LI-TF1-PRD23/AI1/IN.CV ramping to 360 [+/- 4] by 23:55				
		719	34	TI-101-2/A11/IN	V.CV = 720	+/- 5] t	oy 13:42 until 14:42	*

FIG. 15



FIG. 16



FIG. 17

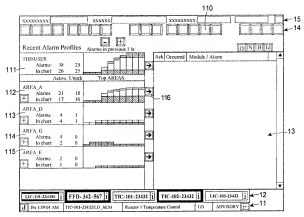


FIG. 18

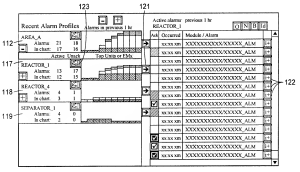


FIG. 19

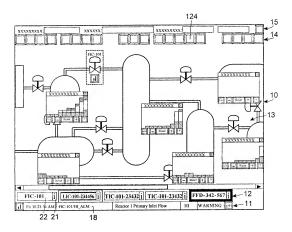
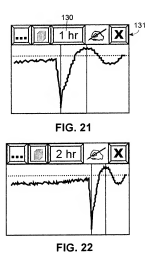
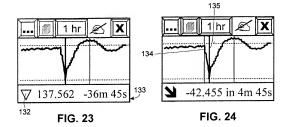


FIG. 20

11/12





12/12

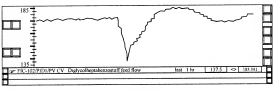


FIG. 25

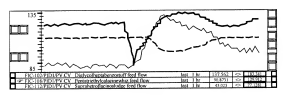


FIG. 26

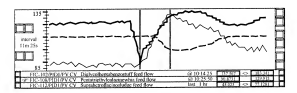


FIG. 27